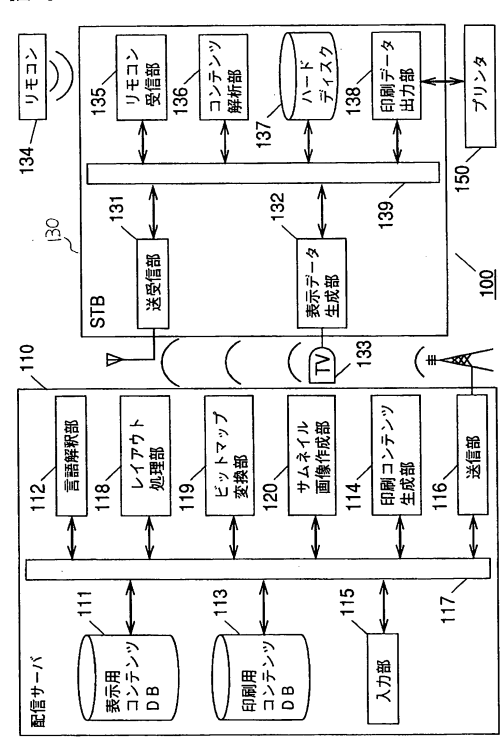
【書類名】

一面图

(図上)



132: Display data generator

35: Remote control receiver 134: Remote control

112: Language interpreter113: print-only content DB (HDD)

111: Display content DB 110: Distribution server

114: Print content generator

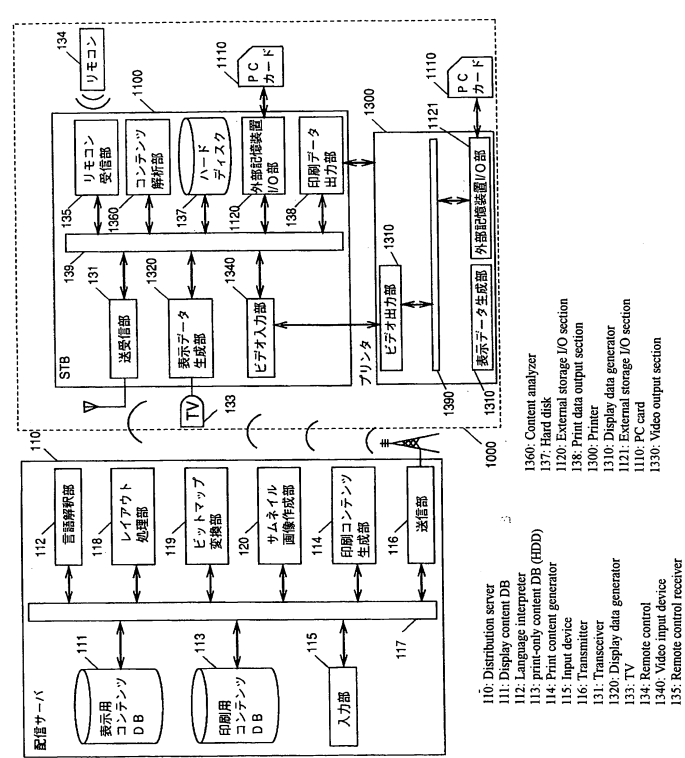
115: Input device 116: Transmitter

131: Transceiver

136: Content analyzer

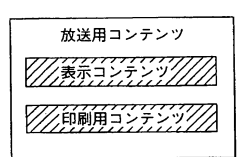
137. Hard disk 138. Print data output section 150. Printer

[2]

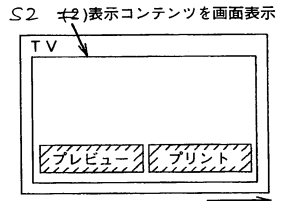


F19.2

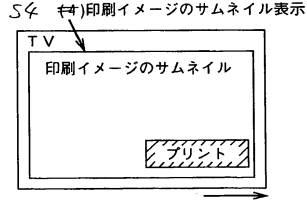
[図3]



S【 ←1→データ放送で送信



S3 tま)プレビューボタン押下



SS 45)プリントボタン押下



Broadcast content Display content Print content

SI (1) Received over data broadcasts

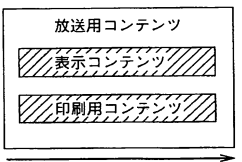
\$2 (₺) Screen display of display content Preview Print

53 (3) Press Preview button.

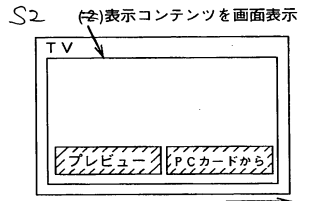
54 (4) Thumbnail display of print image Thumbnail of print image

55-(5) Press Print button. 56 (6) Print

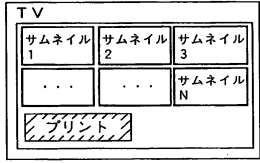




S1 (≒)データ放送で送信



S3 (3)コンテンツの中身を確認し PCカードからを選択



S4 (4)サムネイルデータを選択し プリントボタンを押下



Fig. 4

Fig. 4
Broadcast content
Display content
Print content

\$\si(1)\$ Received over data broadcasts
\$\si(2)\$ (2) Screen display of display content
Preview From PC card
\$\si(3)\$ Check the content and select "From PC card".
Thumbnail 1 Thumbnail 2 Thumbnail 3

Print

54 (4) Select thumbnail data and press Print button. 55 (45) Print

Thumbnail N

【図5】 開 始 ステップS100 N サムネイル作成 ラグ? ステップS110 マークアップ付言語を 解釈する ステップS120 レイアウトを行い印刷 データを作成する ステップS130 サムネイルデータを 作成する ステップS140 マークアップ付言語に サムネイルを埋め込む 終 了 Fig. 5

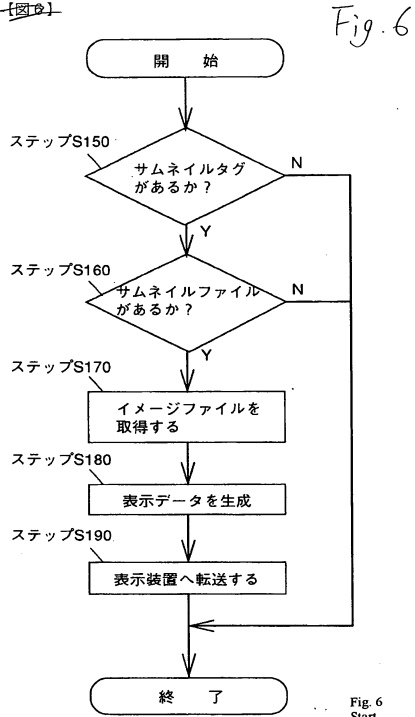
Step S100: Thumbnail creation flag? Step S110: Interpret markup language.

Step S120: Perform layout and create print data.

Step S130: Create thumbnail data.

Step S140: Embed the thumbnail into the markup language.

End



Step S150: Thumbnail tag present? Step S160: Thumbnail file present?

Step S170: Acquire image file.

Step S180: Generate display data.

Step S190: Transfer the display data to the display unit.

End

